

Step	Description	Execution Flow	Comment
Power On	Numeric Limit Test, 12 <= x <= 15, volt, Call P...		Precondition
CPU	Call MainSequence in cpu.seq		
ROM	Pass Fail Test, Call ROMTest (computer.dll)		Precondition
RAM	Pass Fail Test, Call RAMTest (computer.dll)		Precondition
Video	Numeric Limit Test, 70 <= x <= 75, hertz, Call ...		Precondition
Keyboard	Pass Fail Test, Call KeyboardTest (computer.dll)		Precondition
ROM Diagnostics	Action, Call ROMDiagnostics (computer.dll)		Precondition
RAM Diagnostics	Action, Call RAMDiagnostics (computer.dll)		Precondition
Video Diagnostics	Action, Call VideoDiagnostics (computer.dll)		Precondition
Keyboard Diagnostics	Action, Call KeyboardDiagnostics (computer.dll)		Precondition
END			

FIG. 4

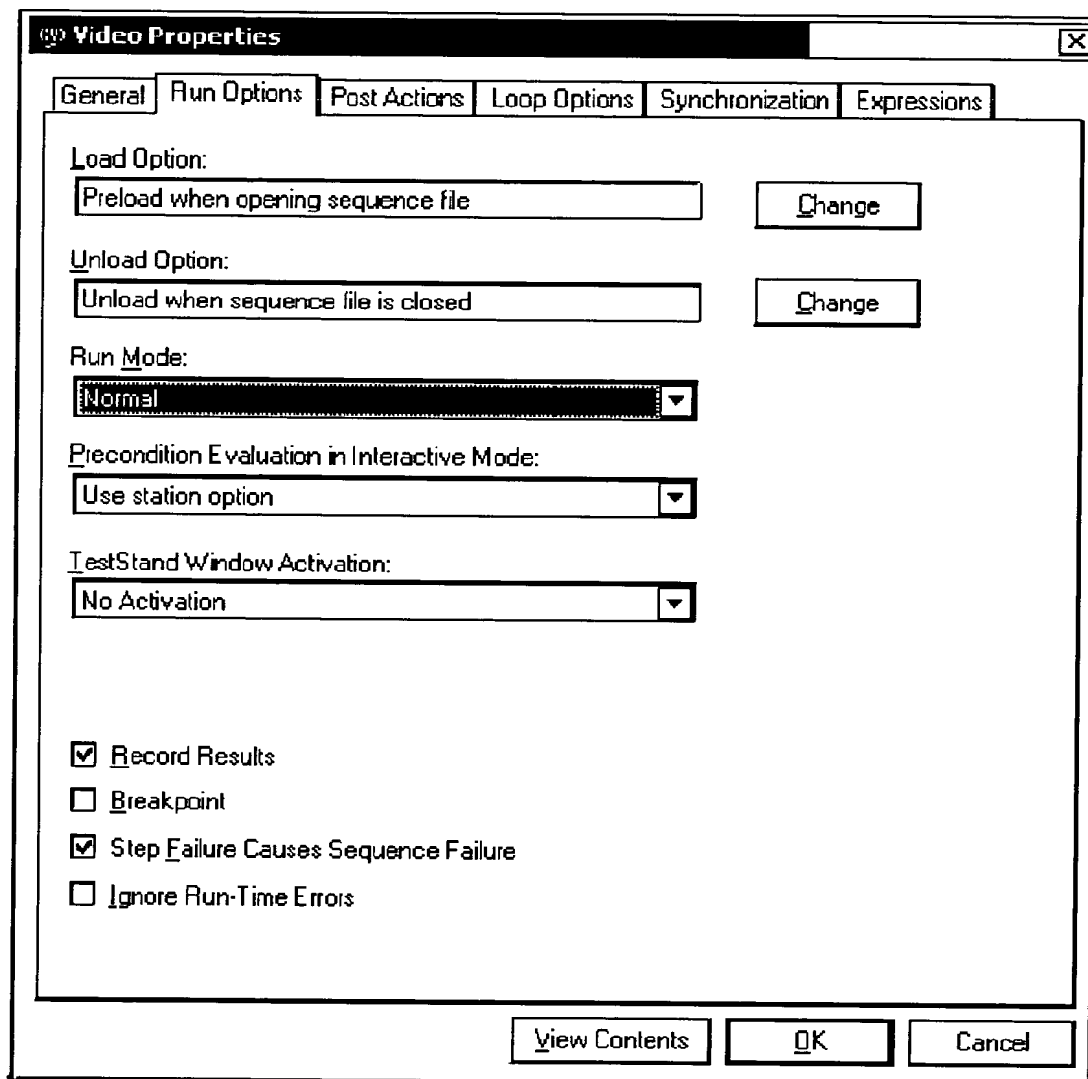


FIG. 5

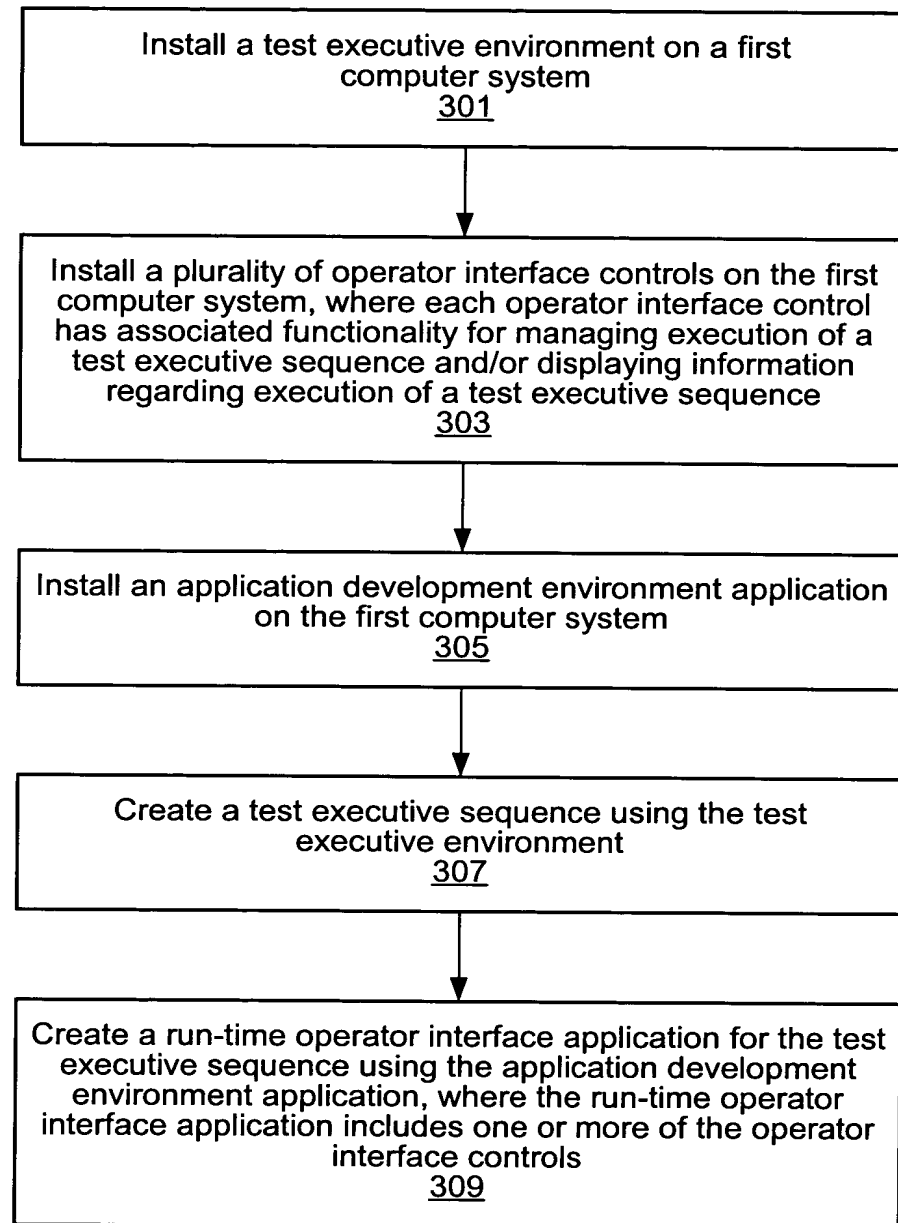


FIG. 6

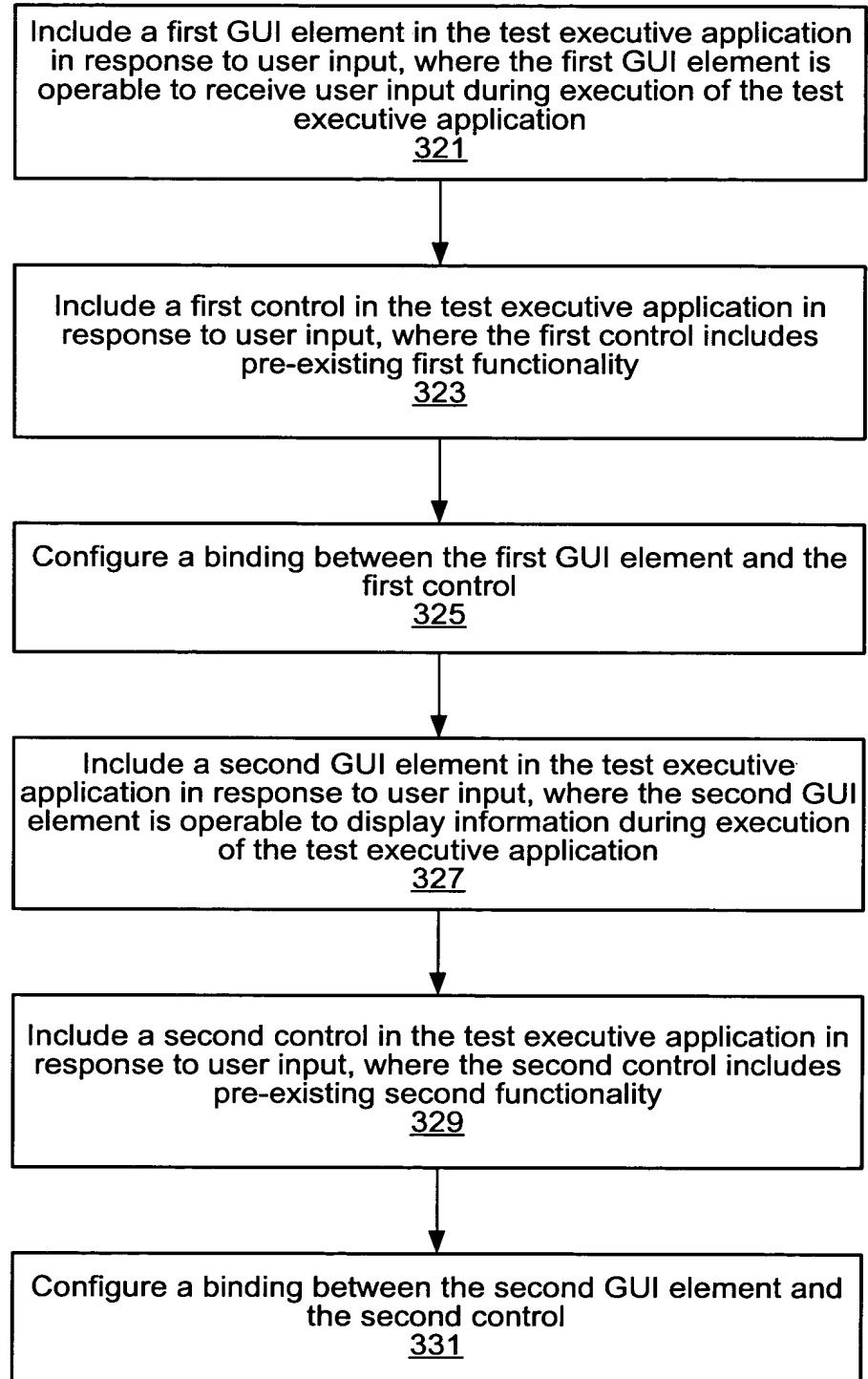


FIG. 7

Step Name	Description
Reads report options, and calls the ReportOptions callback to give the client sequence file a chance to modify the report options.	
Get Report Options	Call Get Report Options in <Current File>
Get Database Options	Call Get Database Options in <Current File>
Set Report Format	Action, Set ReportFormat
Configure the execution to include limits in the result list if the Include Test Limits option in the Report Options dialog box is enabled.	
Include Limits in Results	Action, Call Execution.AddExtraResult
Configure the execution to include limit comparison types in the result list if the Include Test Limits option in the Report Options dialog box is enabled.	
Include Comparison Type in Results	Action, Call Execution.AddExtraResult
Next UUT	
Increment the UUT index. The first UUT index is 1.	
Increment UUT Index	Locals.UUT.UUTLoopIndex++
Get System Run Time Error Option	Action, Get IEngine.RTEOption
Reset Executions Run Time Error ...	Action, Set Execution.RTEOptionForThisExecution
Display the UUT dialog box.	
PreUUT Callback	Call PreUUT in <Current File>
End of UUT Loop If No More ...	Goto "End of UUT Loop"
Determines the report file path using the Report Options settings.	

FIG. 8

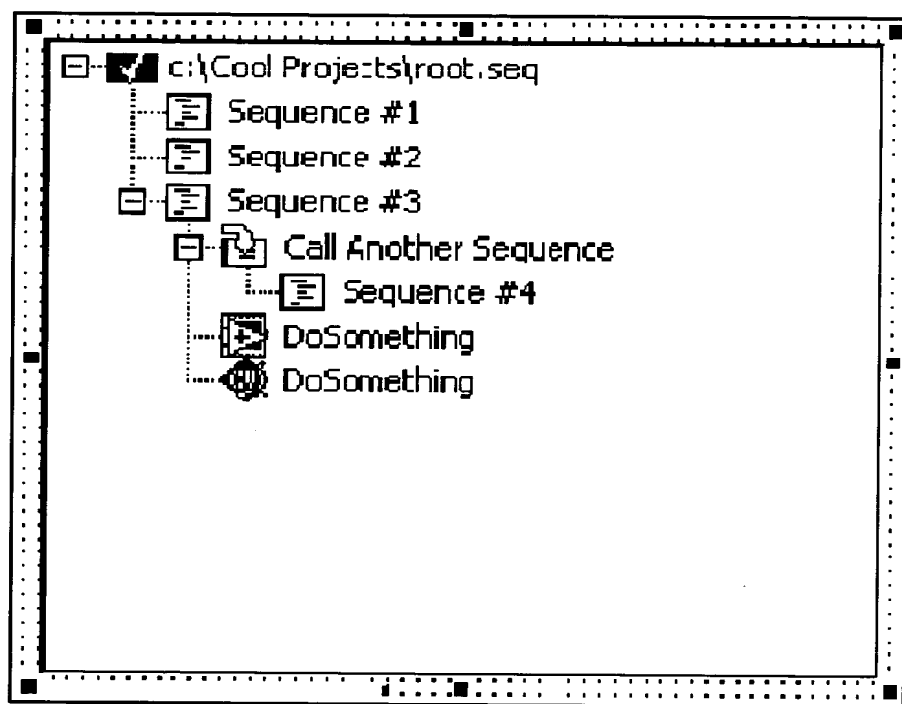


FIG. 9

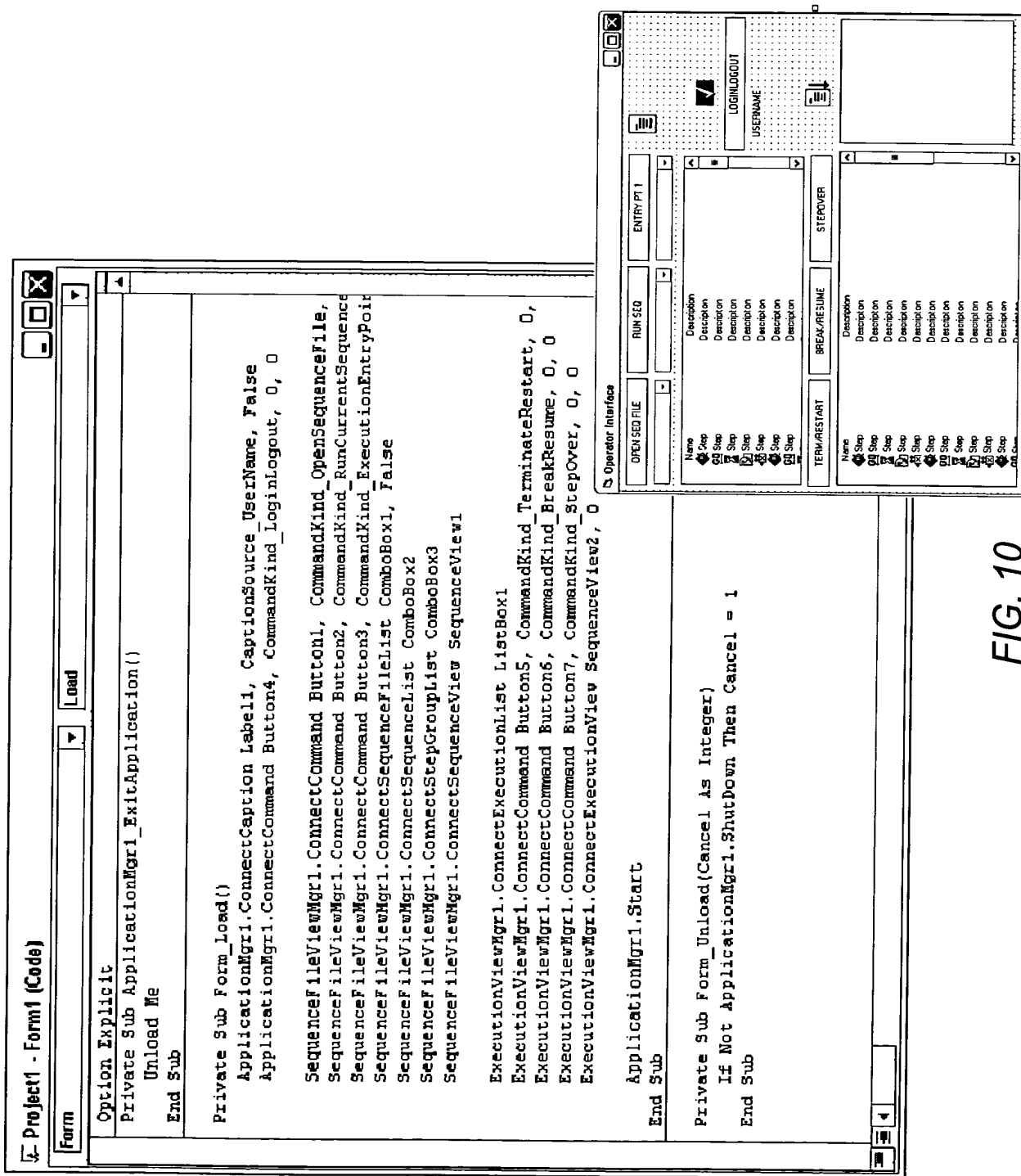


FIG. 10

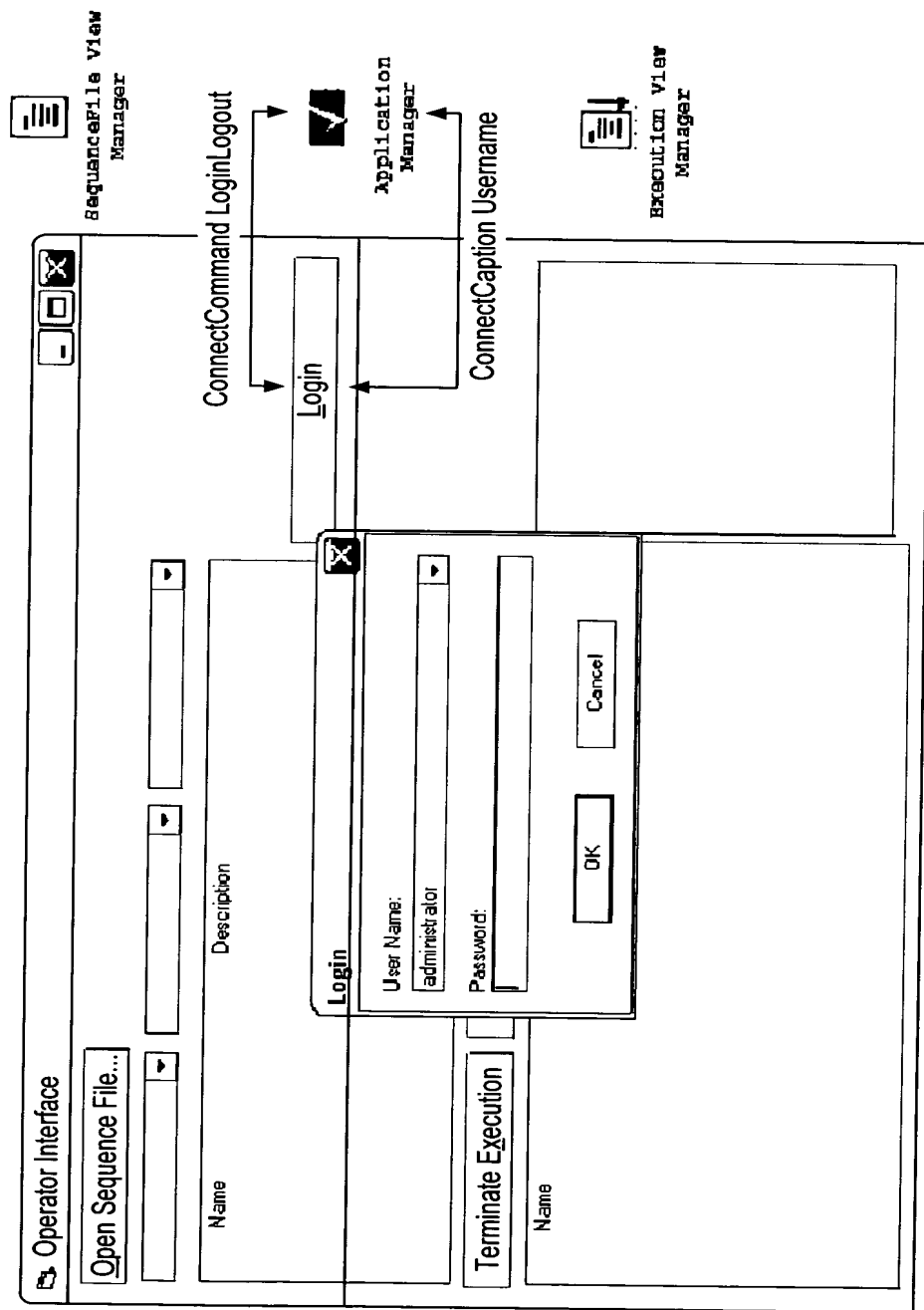


FIG. 11

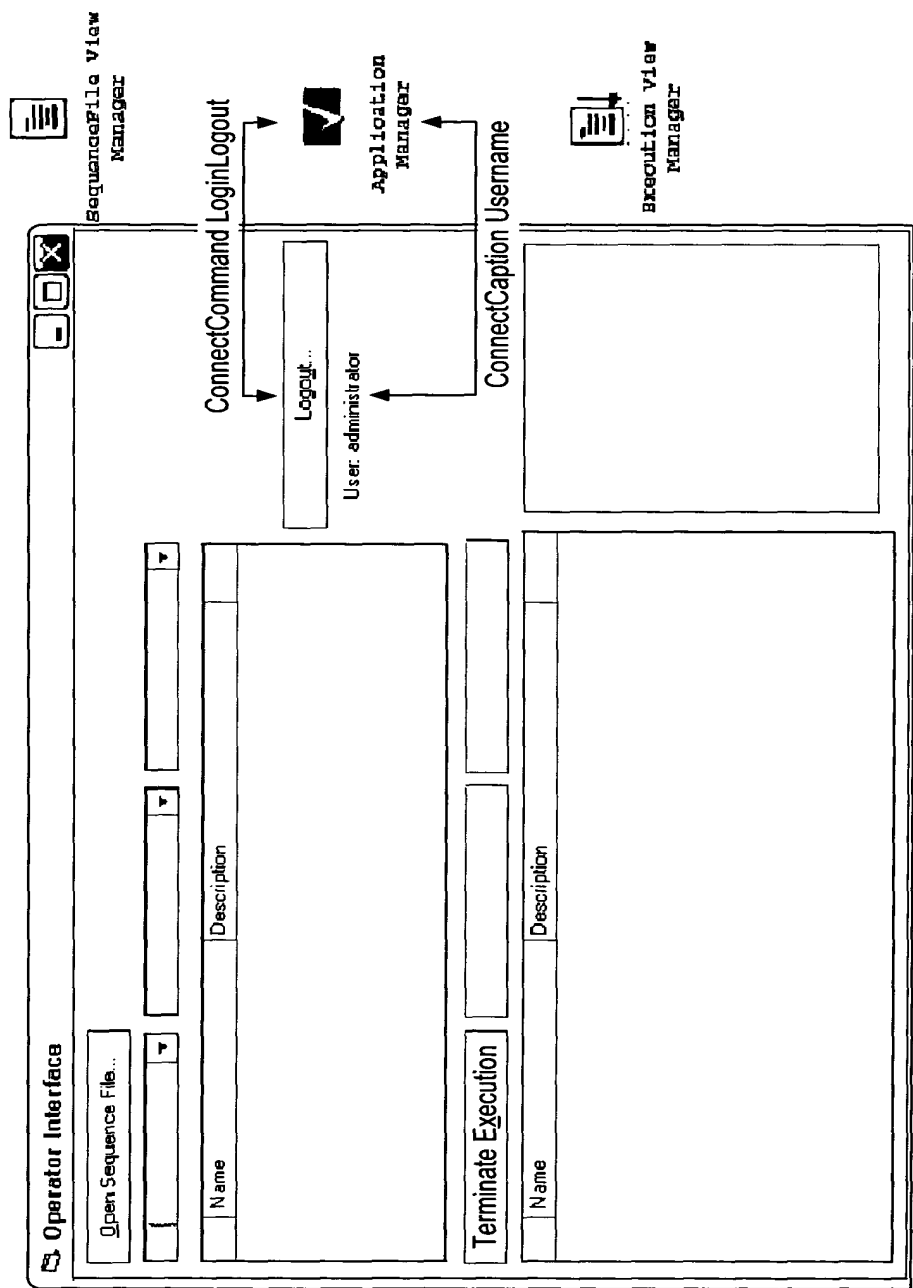


FIG. 12

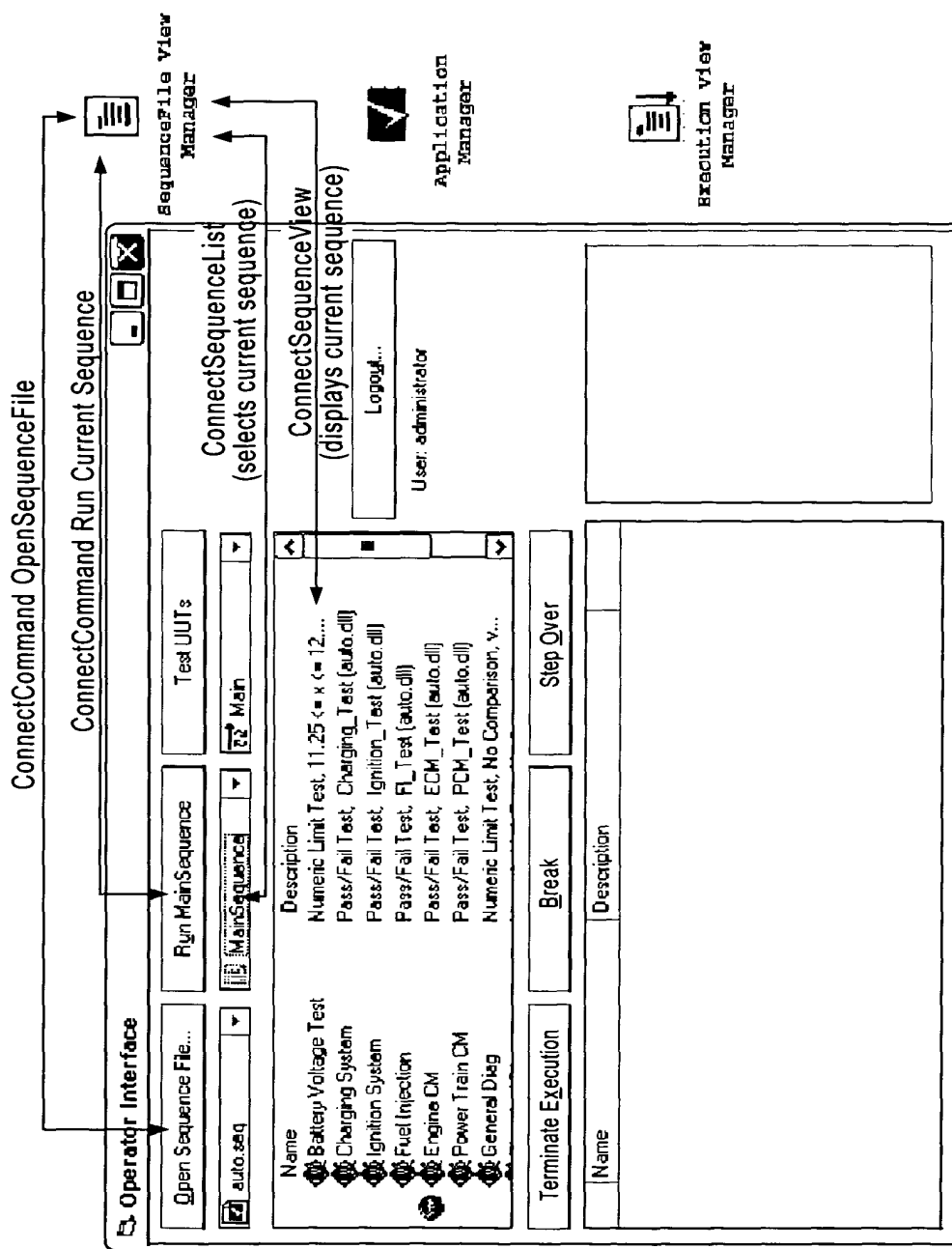


FIG. 13

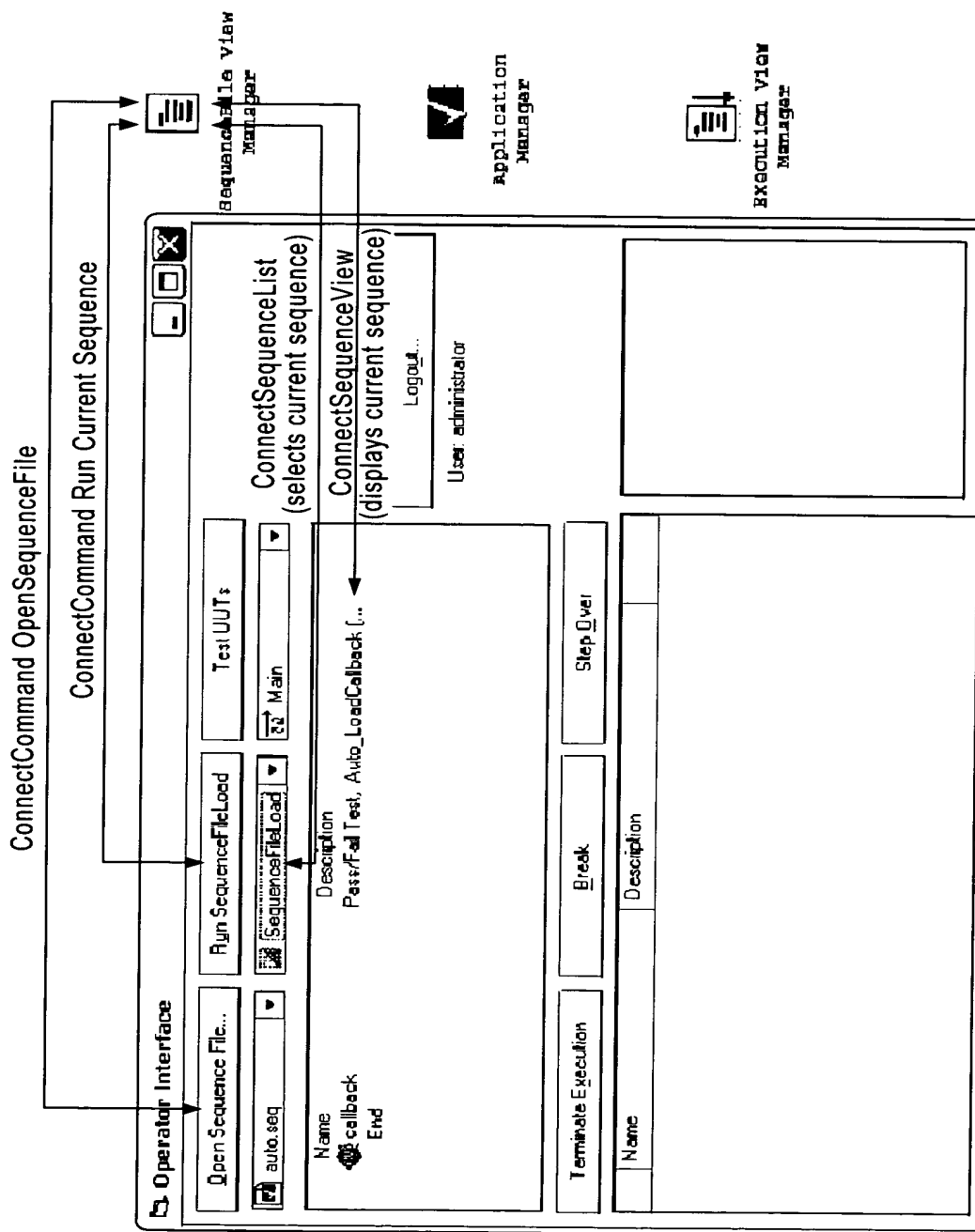


FIG. 14

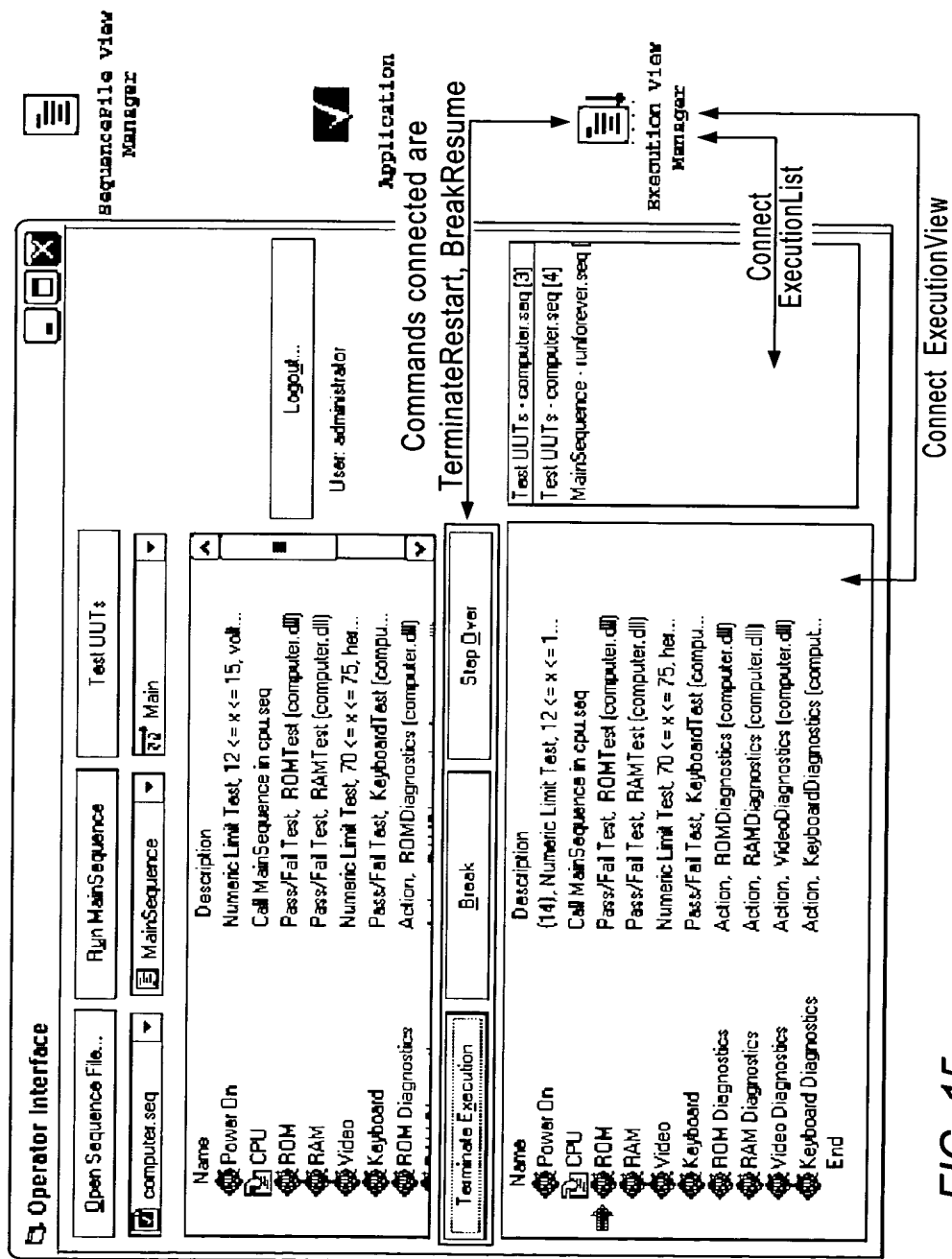


FIG. 15

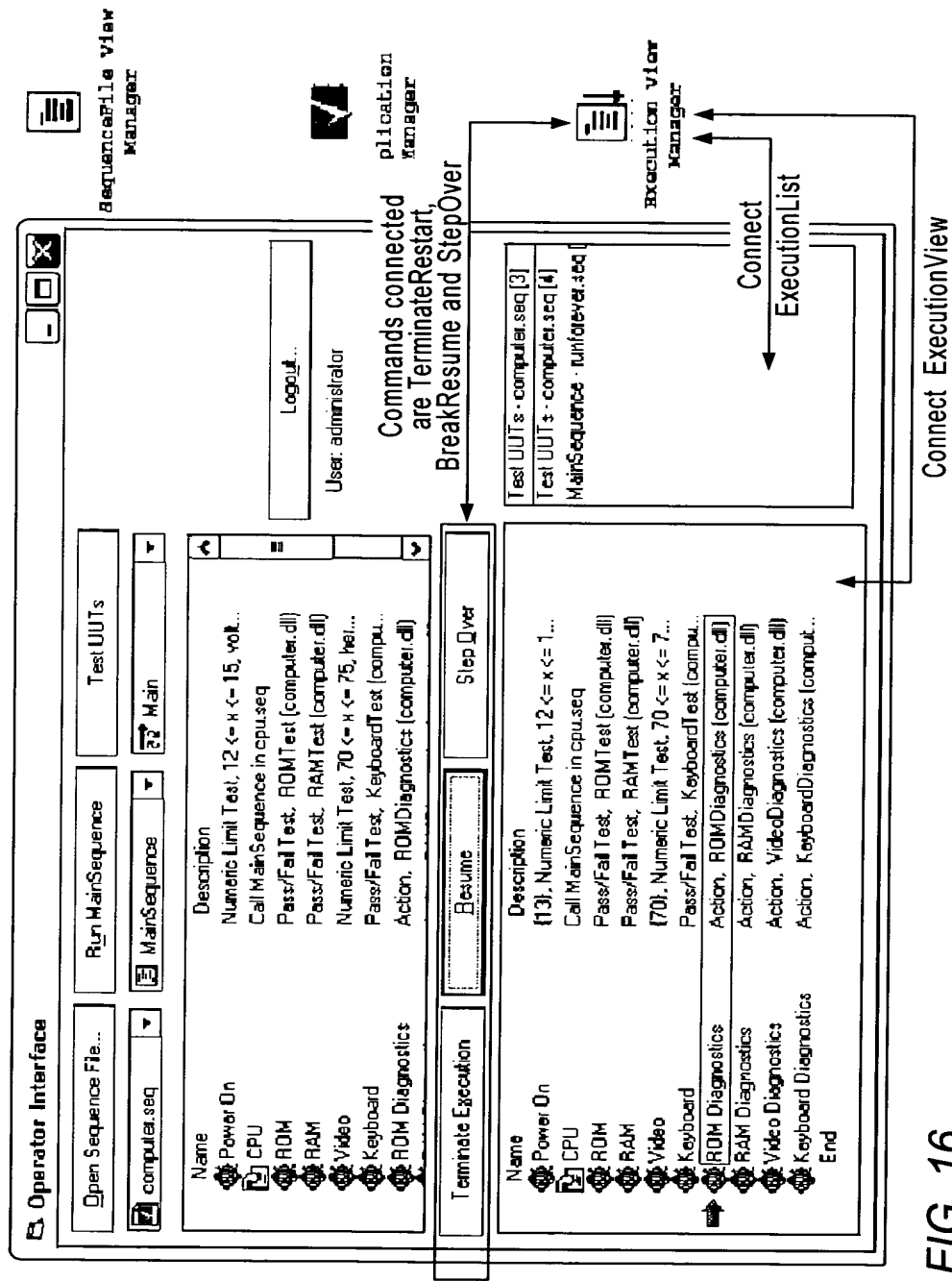


FIG. 16

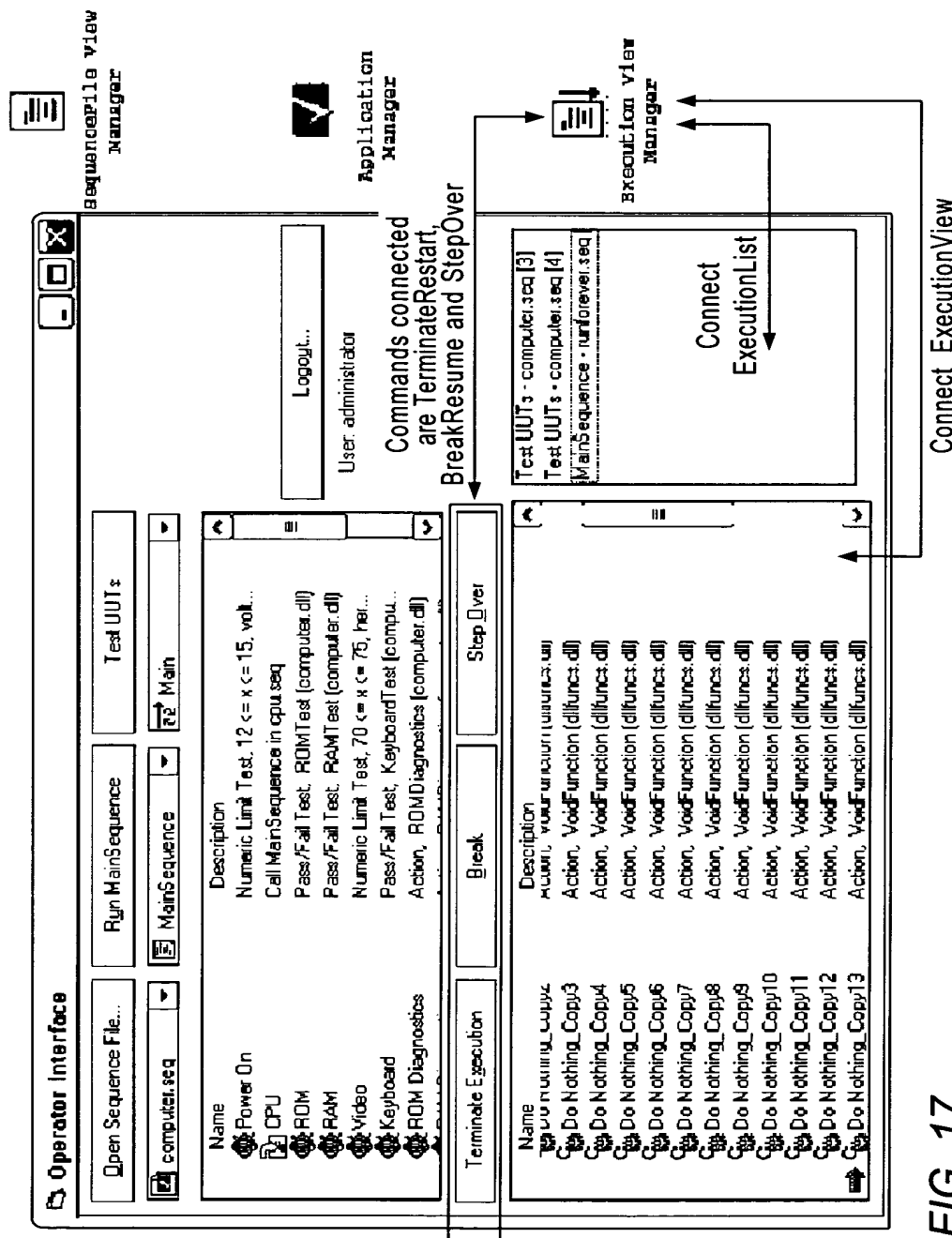


FIG. 17